FOS CDR RID Report

Date Last Modified 12/14/95

Originator J. Speer

Phone No 286-1258

Organization

AM-1

E Mail Address jspeer@pop500.gsfc.nasa.gov

Document FOS CDR Day 3 Volume 2

Section Page

RID ID CDR 31

Review FOS

Driginator Ref

Priority 2

Figure Table RJ9-16

Category Name CMS Design

Actionee ECS

Sub Category

Subject RTS Load Builder

Description of Problem or Suggestion:

RTS Load Builder should identify RTSs called by other RTSs so that ramification of change to one can be assessed with respect to those related by call. Same applies to inter-relationship between TMON and RTSs.

Originator's Recommendation

GSFC Response by: GSFC Response Date

HAIS Response by: Jon Kuntz HAIS Schedule

HAIS R. E. Scott Carter HAIS Response Date 11/10/95

Agree. The RTS Load Builder tool will be enhanced to provide this information. When an RTS is being modified, the RTS Load Builder will provide a cross reference to other RTSs that call the RTS being modified.

Also, the Procedure Builder will inform the user of procedures that call a procedure being modified. It should be noted however, that the current FOS design does not include a TMON Builder. However, this capability is being added to the FOS baseline via a CCR.

The complete design document will be redelivered as part of the RRR documentation package.

Status Closed Date Closed 12/14/95 Sponsor Johns

****** Attachment if any ******

Date Printed: 12/15/95 Page: 1 Official RID Report